```
Set
        Items
                Description
                AU=OYAMA S?
S1
          38
S2
          233
                AU=SATO A?
S3
         2082
                (ACCOUNT? OR CHECKING? OR SAVING?) (5N) (BANK? OR FINANCIAL?
             OR S(2W)L)
S4
        69997
                BANK OR BANKING OR BANKS OR CHECKING OR SAVINGS OR NEW() AC-
             COUNT?
            0
S5
                S1 AND S2
                (S1 OR S2) AND (S3 OR S4)
S6
            4
S7
                (S1 OR S2) AND S3
            0
S8
        26141
                S4 AND (AUTHOR? OR AUTHENT? OR VERIF? OR CONFIRM?)
                S6 AND S8
S9
            2
                S9 OR S5
S10
            2
               S6 OR S10
S11
            4 / IDPAT (sorted in duplicate/non-duplicate order)
S12
            4 IDPAT (primary/non-duplicate records only) (Reviewed all)
$13
File 348: European Patents 1978-2000/Jun W02
         (c) 2000 European Patent Office
File 349:PCT Fulltext 1983-2000/UB=, UT=20000525
         (c) 2000 WIPO/MicroPatent
```

6/15/20

13/5/1 (Item 1 from file: 348) DIALOG(R) File 348: European Patents (c) 2000 European Patent Office. All rts. reserv. 00884078 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Facsimile apparatus Faksimilegerat Dispositif de facsimile PATENT ASSIGNEE: CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (applicant designated states: DE; ES; FR; GB; IT) Maeda, Toru, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP) Saito, Hitoshi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP) Sato, Akemi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP) Matsui, Akira, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP) Sugawara, Kazuhiro, Canon Kabushiki Kaisha, 30-2, Shimomaruko, 3-chome, Ohta-ku, Tokyo, (JP LEGAL REPRESENTATIVE: Rinuy, Santarelli (100892), 14, avenue de la Grande Armee, B.P. 237, 75822 Paris Cedex 17, (FR) PATENT (CC, No, Kind, Date): EP 809389 Al 971126 (Basic) APPLICATION (CC, No, Date): EP 97113274 920928; PRIORITY (CC, No, Date): JP 91248909 910927; JP 91248910 910927; JP 91248911 910927 DESIGNATED STATES: DE; FR; GB RELATED PARENT NUMBER(S) - PN (AN): EP 540378 (EP 924026495) INTERNATIONAL PATENT CLASS: H04N-001/32; ABSTRACT EP 809389 A1 A method of registering data to an image forming apparatus at remote position comprising the steps of requesting type data of the image forming apparatus prior to data transmission to the apparatus, comparing predetermined type data with the type data obtained in response to the request, performing the data registration to the image forming apparatus when the obtained type data corresponds to the predetermined type data, and suspending the data registration to the image forming apparatus when the obtained type data do not correspond to the predetermined type data. ABSTRACT WORD COUNT: 90 LEGAL STATUS (Type, Pub Date, Kind, Text): 20000329 Al Designated contracting states changed Change: 20000204 Application: 971126 Al Published application (Alwith Search Report ;A2without Search Report) Change: 980429 Al Inventor (change) Examination: 980610 Al Date of filing of request for examination: 980415 Examination: 981014 Al Date of despatch of first examination report: 980901 991222 Al Legal representative(s) changed 19991029 Change: LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Word Count Update CLAIMS A (English) 9711W3 453 SPEC A (English) 9711W3 13760 Total word count - document A 14213 Total word count - document B 0

14213

Total word count - documents A + B

DIALOG(R) File 348: European Patents (c) 2000 European Patent Office. All rts. reserv.

00668799

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Communication apparatus connectable to switching network providing distinctive ringing pattern service.

An ein Schaltnetzwerk mit unterscheidbaren Rufkennmustern anschliessbares Nachrichtengerat.

Dispositif de communication connectable a un reseau de commutation qui donne une service de modeles de tonalites distincts.

PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (applicant designated states: DE; ES; FR; GB; IT) INVENTOR:

Tachibana, Shunichi, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP)

Takeda, Tomoyuki, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP)

Nakagawa, Kaori, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP)

Sato, Akemi , c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo
, (JP

LEGAL REPRESENTATIVE:

Rinuy, Santarelli (100892), 14, avenue de la Grande Armee, B.P. 237, 75822 Paris Cedex 17, (FR)

PATENT (CC, No, Kind, Date): EP 642255 A2 950308 (Basic) EP 642255 A3 960501

No Datal: ED 04401035 040031:

APPLICATION (CC, No, Date): EP 94401935 940831;

PRIORITY (CC, No, Date): JP 93217560 930901; JP 93217562 930901; JP 93217563 930901; JP 93312019 931213; JP 93312025 931213

DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS: H04N-001/32; H04M-011/06;

ABSTRACT EP 642255 A2

A communication apparatus is disclosed which utilizes a distinctive ringing pattern service provided by a switching network for switching speech communication to and from data communication and for telling who is to answer an incoming call. In the communication apparatus: switch means switches speech communication to and from data communication; control means controls the switching means according to an intermittent pattern of a call signal from a switching network; the control means includes voice answering means and controls the voice answering means according to an intermittent pattern of a call signal; the control means also includes data communication means including facsimile data communication, and controls the data communication means so as to transmit data corresponding to an intermittent pattern of a call signal; record means records data from a calling party side; and display means displays character information corresponding to an intermittent pattern of a call signal. (see image in original document)

ABSTRACT WORD COUNT: 179

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 950308 A2 Published application (Alwith Search Report

; A2without Search Report)

Change: 951129 A2 Obligatory supplementary classification

(change)

Search Report: 960501 A3 Separate publication of the European or

International search report

Examination: 961120 A2 Date of filing of request for examination:

960923

Examination: 990721 A2 Date of despatch of first examination report:

990607

Change: 991222 A2 Legal representative(s) changed 19991029 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB95 754

SPEC A (English) EPAB95 13974 Total word count - document A 14728 Total word count - document B 0 Total word count - documents A + B 14728 13/5/3 (Item 3 from file: 348) DIALOG(R) File 348: European Patents (c) 2000 European Patent Office. All rts. reserv.

00549646

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Facsimile apparatus.

Faksimilegerat.

Dispositif de telescopie.

PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (applicant designated states: DE; ES; FR; GB; IT) INVENTOR:

Maeda, Toru, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP)

Saito, Hitoshi, Canon Kabushiki Kaisha, 30-2,3-chome, Shimomaruko, Ohta-ku , Tokyo, (JP)

Sato, Akemi, c/o Canon Kabushiki Kaisha , 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP)

Matsui, Akira, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP)

Sugawara, Kazuhiro , Canon Kabushi Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP

LEGAL REPRESENTATIVE:

Rinuy, Santarelli (100892), 14, avenue de la Grande Armee, B.P. 237, 75822 Paris Cedex 17, (FR)

930505 (Basic) PATENT (CC, No, Kind, Date): EP 540378 A2

EP 540378 A3 930811

EP 92402649 920928; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): JP 91248909 910927; JP 91248910 910927; JP 91248911 910927

DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS: H04N-001/32;

CITED PATENTS (EP A): US 4270146 A; US 4581656 A

CITED REFERENCES (EP A):

PATENT ABSTRACTS OF JAPAN vol. 12, no. 261 (E-636)22 July 1988

PATENT ABSTRACTS OF JAPAN vol. 15, no. 172 (P-1197)30 April 1991 IBM TECHNICAL DISCLOSURE BULLETIN vol. 32, no. 6A, November 1989, ARMONK (US) pages 426 - 427 ANONYIMOUS 'The receiving confirmation function in facsimile'

IBM TECHNICAL DISCLOSURE BULLETIN vol. 33, no. 1B, June 1990, ARMONK (US) page 363 ANONYMOUS 'Remote configuration of a pc-driven facsimile system';

ABSTRACT EP 540378 A2

A control command indicating the end of a command is set in a remote command in file data to be transmitted, and the remote command is transmitted as packet data having a data length based on the control code to a receiving apparatus. When the receiving apparatus extracts the command from the received packet data, it informs, as a response signal, to the apparatus which transmitted the command that the command was extracted, and the transmitting apparatus restarts command transmission from a portion where the response signal cannot be received. (see image in original document)

ABSTRACT WORD COUNT: 97

LEGAL STATUS (Type, Pub Date, Kind, Text):

930505 A2 Published application (Alwith Search Report Application:

; A2without Search Report)

Search Report: 930811 A3 Separate publication of the European or

International search report

Examination: 940316 A2 Date of filing of request for examination: 940114

Examination: 951220 A2 Date of despatch of first examination report:

951102

Change: 991222 A2 Legal representative(s) changed 19991029 LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPABF1 1226
SPEC A (English) EPABF1 13768
Total word count - document A 14994
Total word count - document B 0
Total word count - documents A + B 14994

13/5/4 (Item 4 from file: 348) DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

00402910

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Novel Bakers' yeast.

Backhefe.

Levure de boulangerie.

PATENT ASSIGNEE:

NATIONAL FOOD RESEARCH INSTITUTE, MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES, (898102), 2-1-2, Kannodai, Tsukuba-shi, Ibaraki, (JP), (applicant designated states:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE)

ASAHI KASEI KOGYO KABUSHIKI KAISHA, (219572), 2-6, Dojimahama 1-chome Kita-ku, Osaka-shi, Osaka 530, (JP), (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Takano, Hiroyuki, 2-1318-702-201 Azuma, Tsukuba-shi, Ibaraki 305, (JP) Hino, Akihiro,, 1410-804-303 Takezono, Tsukuba-shi, Ibaraki 305, (JP) Endo, Hisanori, B201 Coop. Wistaria, 3-7-5, Tokura, Mishima-shi, Shizuoka 411, (JP)

Nakagawa, Nobuaki, 865-8 Ohitocho-Ohito, Tagata-gun, Shizuoka 410-23, (JP)

Sato, Akio , 1-17-14 Hikarigaoka, Mishima-shi, Shizuoka 411, (JP LEGAL REPRESENTATIVE:

Bourgognon, Jean-Marie et al (38841), Cabinet Flechner 22, Avenue de Friedland, F-75008 Paris, (FR)

PATENT (CC, No, Kind, Date): EP 388262 A1 900919 (Basic) EP 388262 B1 940928

APPLICATION (CC, No, Date): EP 90400634 900309;

PRIORITY (CC, No, Date): JP 8959638 890314

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: C12N-001/18; A21D-008/04;

ABSTRACT EP 388262 A1

A diploid hybrid bakers' yeast belonging to Saccharomyces cerevisiae having at least strong fermentative ability of non-sugar bread dough and strong freeze-resistance and frozen bread dough containing the same are provided.

ABSTRACT WORD COUNT: 35

LEGAL STATUS (Type, Pub Date, Kind, Text):

Lapse: 20000126 B1 Date of lapse of European Patent in a

contracting state (Country, date): AT 19940928, BE 19940928, CH 19940928, LI 19940928, DK 19940928, SE

19941228,

Application: 900919 A1 Published application (Alwith Search Report

;A2without Search Report)

Lapse: 20000209 B1 Date of lapse of European Patent in a

contracting state (Country, date): AT 19940928, BE 19940928, CH 19940928, LI 19940928, DK 19940928, GR 19940928, LU

| *Assignee: | 901107 A | 19950331, SE 19941228, 1 Applicant (transfer of rights) (change): NATIONAL FOOD RESEARCH INSTITUTE, MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES (898102) 2-1-2, Kannodai Tsukuba-shi, Ibaraki (JP) (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE), TOYO JOZO CO., LTD. (677941) 632-1, Mifuku Ohito-cho Tagata-gun Shizuoka-ken (JP) (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE) |
|--|--|---|
| Examination: | 901128 A | 1 Date of filing of request for examination: 900919 |
| *Assignee: | 921111 A | Applicant (transfer of rights) (change): NATIONAL FOOD RESEARCH INSTITUTE, MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES (898102) 2-1-2, Kannodai Tsukuba-shi, Ibaraki (JP) (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE), ASAHI KASEI KOGYO KABUSHIKI KAISHA (219572) 2-6, Dojimahama 1-chome Kita-ku Osaka-shi, Osaka 530 (JP) (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE) |
| Examination: | 931020 A | 1 Date of despatch of first examination report: 930902 |
| Grant: | 940928 B | 1 Granted patent |
| *Assignee: | | 1 Proprietor of the patent (transfer of rights): NATIONAL FOOD RESEARCH INSTITUTE, MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES (898102) 2-1-2, Kannodai Tsukuba-shi, Ibaraki (JP) (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE), Asahi Kasei Kogyo Kabushiki Kaisha (219570) 2-6, Dojimahama 1-chome Kita-ku Osaka-shi Osaka 530 (JP) (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;NL;SE) |
| Lapse: | | 1 Date of lapse of the European patent in a Contracting State: CH 940928, LI 940928 |
| Lapse: | | 1 Date of lapse of the European patent in a Contracting State: CH 940928, LI 940928 |
| Lapse: | 950705 B | 1 Date of lapse of the European patent in a Contracting State: BE 940928, CH 940928, LI 940928 |
| Lapse: | 950719 B | 1 Date of lapse of the European patent in a Contracting State: AT 940928, BE 940928, CH 940928, LI 940928, SE 941228 |
| Lapse: | 950719 B | 1 Date of lapse of the European patent in a Contracting State: AT 940928, BE 940928, CH 940928, LI 940928, SE 941228 |
| Oppn None: Lapse: | | 1 No opposition filed 1 Date of lapse of the European patent in a Contracting State: AT 940928, BE 940928, CH 940928, LI 940928, DK 940928, SE 941228 |
| FULLTEXT AVAILAE Available Text CLAIMS A | BILITY: Language (English) (English) - documen - documen | edural, Application): English; English; English Update Word Count EPABF1 476 EPABF1 3583 t A 4059 t B 0 |